INFORMATION DISCLOSURE SITAITION							ATTY. DOCKET NO. PC10851A					SERIAL NO. 09/836,712				
(L	lse se	veral si	heets if	necessa	183 P	API	APPLICANT L. Buckbinder et al									
SEP 1 7 2001							FILING DATE April 17, 2001				GROUP 4			345 i	644	
			d .		754		PATENT	DOCUI	MENTS							
EXAMINER INITIAL			Ce TRA	DOC	MENT NUMB	ER			DATE	NAME	CLA	ASS	SUBCLASS	FILING IF APPROI	F	
-												ļ		<b>,</b> —,		
													TEC	LI	V	
1-													SEP		200	
												TEC	H CENT	ER 1	600	
													<del></del>			
•																
	.e 53					DEIO	NBATE	NT DO	NIMENTO.							
					FU	REIG	NPAIE	игрос	UMENTS							
DOCUMENT NUMBER									DATE	COUNTRY	Y CLA	ASS	SUBCLASS	TRANSI	NO	
mlt	(a)	9	8	5	5	6	4	3	10-Dec-98	wo						
MH	(b)	0	1	1	2	6	5	9	22-Feb-01	wo						
							ļ			ļ			<u>.                                    </u>			
			OTUE	P DOCI	IMENTS	(In al.	i adim ar A i ii	bo Till	n Data D	outino at Don	54-1					
			OTHE	- DOC	DIVIEN 13	(IIIGIL	uding Aut	HOI, THE	e, Dale, Pe	ertinent Page	es, eic.)					
mit		(Abstract) J.M. Young, <u>Homo sapiens mRNA for hypothetical protein (C9 or f8 gene)</u> , Database EMBL 'Online! 17 January 2000 (2000-01-17) XP002173617														
mH		(Abst	ract) Liu e lete cds. I	t al. Ratti Database	us norvegic	us a di	isintegrin a June 1999	nd metallo	protease wit	h thrombospon	din motifs 1	(AD	AMTS-1 m	RNA,		
11/11					EP 01-3											
EXAMINE	er Nev	Ho	edbe	\.					ONSIDERED	)						
EXAMINER: with next con				ether or not c	itation is in conf	formance	with MPEP 6	09; Draw line	through citation it	not in conformance	and not consid	dered.	Include copy o	f this for	m	

Conforms with FORM PTO-FB-A820

INFORMATION DISCLOSURE